APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA AUG 2 2 1977

| Date of filing in State Engineer's Office |
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| Returned to applicant for correction. |
| Corrected application filed |
| Map filed AUG 2 2 1977 under 33286 |
| The applicant State of Nevada Department of Highways |
| The applicant State of Nevada, Department of Highways |
| 1263 South Stewart Street , of Carson City Street and No. or P.O. Box No. City or Town |
| Nevada 89712 , hereby make application for permission to appropriate the public State and Zip Code No. |
| waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora- |
| tion; if a copartnership or association, give names of members.) |
| Grant Bastian, State Highway Engineer |
| 1. The source of the proposed appropriation is underground Name of stream, lake or other source. |
| 2. The amount of water applied for is 1.0 second feet |
| One second-foot equals 448.83 gals, per min. (a) If stored in reservoir give number of acre-feet |
| 3. The water to be used for industrial road construction |
| Irrigation, power, mining, manufacturing, domestic, or other use. 4. If use is for: |
| (a) Irrigation (state number of acres to be irrigated) |
| |
| (b) Stockwater (state number and kinds of animals to be watered) |
| (c) Other use (describe fully under "No. 12. Remarks"). |
| (d) Power: |
| (1) Horsepower developed |
| (2) Point of return of water to stream |
| 5. The water is to be diverted from its source at the following point in the NW of the SE of |
| Section 7, T.33N., R.70E., M.D.M., at a point from which the southeast Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, |
| corner of said Section 7, bears S. 40° 10' E. a distance of 2500 feet it should be stated. |
| 6. Place of use portion of Sec. 1 and Sec. 12, T.33N., R.69E. (unsurveyed); Describe by legal subdivision, if on unsurveyed land it should be so stated. |
| and portions of Sec. 7, Sec. 8, Sec. 9, Sec. 16, and Sec. 15, all in |
| T.33N., R.70E, M.D.M. |
| |
| 7. Use will begin about January 1 and end about December 31, of each year. Day and Month Day and Month |
| 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and |
| specifications of your diversion or storage works.)Drill well, pump and pipeline |
| State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. |
| |

| | imated time required to construct wor | ks l yea | ar | |
|--|--|--|--|--|
| Est | timated time required to complete the | application to ben | eficial use2 | years |
| Rei | marks: For use other than irrigation asumptive use. | or stock watering | , state number and ty | pe of units to be served or annual |
| | | | | |
| plica | ont Grant Bastian | | | |
| | State Highway Engin | | s/Kim Koenig | |
| mpai | redbc/ga | b1/bc | 1263 South S Carson City, | tewart Street Nevada 89712 |
| | AP | PROVAL O | F STATE ENGINE | ER |
| Th lowir | nis is to certify that I have examined ag limitations and conditions: | the foregoing ap | plication, and do here | eby grant the same, subject to the |
| ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; | understood that the amount ance. It is also understood ing of the static water levelopment in the area. A cof water use kept. The welding depth to water. If the maintained to prevent wasted the water granted herein at this permit is issued expire on January 1, 1980 contract #1688. | od that this to a permit a measuring delt shall be even to a measuring delt shall be even to a measuring the state to any and all for highway or upon conpl | right must allow tee's well due evice must be in quipped with a wing, a valve m retains the ri times. construction pu etion of Highwa | w for a reasonable lower- to other ground water nstalled and measurements 2-inch opening for measur ust be installed and ght to regulate the use o rposes only and will |
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| ne an | nount of water to be appropriated sh | all be limited to t | he amount which can | n be applied to beneficial use, and |
| ne an | nount of water to be appropriated sh exceed 1.0 million gallons annually f | all be limited to t | he amount which can e feet per secondsbu | n be applied to beneficial use, and |
| ne an | nount of water to be appropriated sh exceed 1.0 million gallons annually f | all be limited to t | the amount which can treet per secondsbu | n be applied to beneficial use, and it not to exceed 58.5 November 25, 1978 |
| ne an | nount of water to be appropriated sh exceed 1.0 million gallons annually f | all be limited to t | the amount which can treet per secondsbu | n be applied to beneficial use, and it not to exceed 58.5 November 25, 1978 |
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William J. German STATE ENGINEER